25X1A

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Approved For Release 2002/96/24-DCYA-RIDP99B00048R000100320007-6

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T O P S E C R E T 222339Z MAR 74 CITE 25X1APRIORITY IDEALIST HANDLE VIA ONLY ANNEX E TO OPORD 2-74-MATERIEL/LOGISTICS THIS MESSAGE IN THREE PARTS. PART I. PRE-DEPLOYMENT AND DEPLOYMENT PHASES. CONCEPT: THE DEPLOYMENT OF ONE U-2R (Ø55) FROM 113ØTH ATTG TO A FORWARD OPERATING BASE (FOB) VIA PEASE AFB, N.H., FOR MID-EAST PEACE KEEPING OPERATIONS WILL BE SUPPORTED BY TWO PER-C-141'S TO TRANSPORT SONNEL) AND APPROXIMATELY 55, #00 POUNDS (4.686 CUBE) OF CARGO. ADDITIONALLY, 15 MAN 1130TH ATTG STAGING TEAM AND 1,012 POUNDS CUBE) OF EQUIPMENT WILL BE PRE-POSITIONED AT PEASE AFB, N.H. TO PROVIDE ENROUTE REFUELING/RECOVERY/CREW CHANGE/RELAUNCH SERVICES. SINCE EXACT DEPLOYMENT DATES ARE CURRENTLY UNKNOWN, DATES USED IN FOLLOWING PARAGRAPHS ARE BASED ON AN EXECUTION DAY (E-DAY) I.E. THE DAY THE FIRST MISSION IS TO BE FLOWN, SIX DAYS AFTER THE DEPARTURE OF SUPPORT PARTY IN TWO C-141'S, OR THREE DAYS AFTER THE DEPARTURE OF THE ARTICLE FROM HOME STATION. THIS

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SEQUENCING WAS ESTABLISHED AS A GUIDE ON A ROUTINE PROGRESSIVE

- EFFORT BASIS. SHOULD A MORE COMPRESSED URGENT REQUIREMENT DEVELOP,
 - ANTICIPATE NO PROBLEM WHATSOEVER IN COMPRESSING BY DAYS. THIS
- SUPPORTS ONE AIRCRAFT DEPLOYMENT, SHOULD TWO AIRCRAFT DEPLOY
- APPROPRIATE ADJUSTMENTS WILL BE MADE.
 - 2. THE 1130TH ATTG WILL:
 - A. CONFIGURE DEPLOYING MISSION ARTICLES AS FOLLOWS:
 - (1) STARS AND BARS USAF MARKINGS; PROVIDE TAIL NUMBER MARKINGS OF "10333".
 - (2) IRIS CAMERA (W/O FILM) WILL BE DEPLOYED

25X1 WITH ARTICLE.

IN ARTICLE.

B. PREPOSITION A FERRY SUPPORT TEAM AT PEASE AFB, N.H.,

NLT E-3/0010Z. TEAM WILL CONSIST OF A MAXIMUM OF SIX MAINTENANCE

PERSONNEL TO COVER GROUND HANDLING, COMM/NAV, REFUELING, AND

SAFETY OF FLIGHT REQUIREMENTS. TWO DRIVERS, ONE FLIGHT PLANNER,

TWO SECURITY, ONE MEDIC AND ONE PERSONAL EQUIPMENT TECHNICIAN

WILL INCREASE FERRY SUPPORT TEAM TO THIRTEEN PERSONNEL. TRAVEL

25X1

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WILL BE VIA PROJECT C-130, ARRIVING 1130TH ATTG NLT E-4/1400Z.

UPON COMPLETION OF STAGING ACTIONS, TEAM WILL RETURN TO 1130TH

ATTG HOME STATION VIA PROJECT C-130.

C. DEPLOY TO FOB PERSONNEL, SPARES, AND EQUIPMENT

NECESSARY TO SUPPORT RECOMMEND:

(1) PHASE 2 PERSONNEL PACKAGE AS FOLLOWS:

25X1

COMMANDER

OPERATIONS OFFICER

FLIGHT PLANNER

WEATHER OFFICER

PHOTO INTERPRETER

DRIVERS

AVIONICS

SUPPLY

MAINTENANCE

POL

AUTOPILOT

LIFE SUPPORT

COMMUNICATIONS

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	TOT	AL					
•	NOTE: 1130TH	TO PROVID	E SEATIN	G FOR	PERSONN	EL.	25X ²
	(2) B	ASIC PHAS	E I PACK	AGE	POUNDS	CUBE	
25X1C	INCLUDING	TYPE BAS	E REQUIR	EMENTS	30,000	2,0200	·
-	(ADAPTERS, GE	- Nerators,	ETC.) A	ND			•
	GLOCKENSPEIL.						
•	(3) P	HASE II S	UPPLY SF	ARES	4,003	388	,
_		HASE II I					,
	(W/CAMERA) AN				4,610	484	
		HASE II B		GF WITH	.,		,
	•				6,470	504	
•	CAMERA, WITH	8 KULLS C	r 3414/3	וויידין ממאי	0,410	704	

(6) SECOND IRIS CARRIAGE

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25X1	APAGE 5 2865 T O P	SECRET	15	20	
		CESSING PACKAGE	1,350	84	
,	(8) ONE PRECOND	ITIONING CART	925	146	
	(9) ENGINE REMO	VAL KIT WITH			
-	MODIFIED FUEL CONTROL A	ND P&D VALVES	7,586	915	
	TOTAL		55,278	4,686	
-	D. PROVIDE FOR SPA	RES RESUPPLY TO DE	EPLOYED UNIT		
25X1	A Insuring that all items	TRANISTDE	POT. ADDITION	ALLY,	
	DEPLOYED SUPPLY PERSONN	EL WILL BE BRIEFE	ON PROCEDURI	ES	
	CONTAINED IN PARA 3 BEL	OW TO INSURE THAT	RETROGRADE/RI	EPARABLES	
25X1	A ALSO TRANIST				
25X1	A 3. IS REQUESTE	D TO: TAKE ACTION	S NECESSARY T	0	
•	SUPPORT SUPPLY/RESUPPLY	AND RETROGRADE/R	EPARABLE PROC	EDURES	
	CONTAINED IN PART II, F	ARA 6 BELOW:			
	4. AFIGJ IS REQUESTE	D TO:			
	A. ARRANGE FOR TWO	C-141 SAAMS AS F	OLLOWS:		
~	(1) SAAM NBR 1				
	(A) ARRIVE E	DWARDS NORTH BASE	APPROXIMATEL	Y	
•	E-6/2300Z (FOR RON/CREW	REST) WITH MAXIM	MU		
****	ALLOWABLE FUEL ON BOARD).			
* **:	E2 IMPDET				
•	TOPSECRET				

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- (B) EQUIPMENT AND SPARES LOAD APPROXIMATES

 30,000 POUNDS (2,400 CUBE) LARGEST SINGLE ITEM IS

 1,220 POUNDS, 48 CUBE, 52" X 38" X 42", GENERATOR
- 400 CYCLE OUTPUT.
 - CO AIRLINE SEATS INSTALLED ON 34 INCH CENTERS
 SEATS NOT TO BE AFT OF STATION
 - (C) DEPARTURE FROM EDWARDS IS E-5/1600Z WITH DESIRED ARRIVAL TIME AT FOB NLT E-4/1930Z.
 - (2) SAAM NBR 2
 - (A) ARRIVE EDWARDS NORTH BASE APPROXIMATELY E-6/2300Z (FOR RON/CREW REST) WITH MAXIMUM ALLOWABLE FUEL ON BOARD.
 - (B) EQUIPMENT AND SPARES LOAD APPROXIMATES 25,000 POUNDS (2,286 CUBE). LARGEST SINGLE ITEM IS 6,000 POUNDS, 656 CUBE, 210" X 72" X 75",
 - (C) AIRLINE SEATS INSTALLED ON 34 INCH CENTERS
 - (D) DEPARTURE FROM EDWARDS IS E-5/1630Z WITH DESIRED ARRIVAL TIME AT FOB NLT E-4/2000Z.

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- (3) BOTH C-141 SAAMS
 - (A) CONFIGURATION TO BE CP-1, LESS COMFORT
- PALLET, LESS AIR EVAC EQUIPMENT, WITH PORTABLE URINAL.
 - (B) REQUEST SPECIFIC ARRANGEMENTS BE MADE FOR CLEARING CUSTOMS AT MAC SELECTED CONUS APOD.
- (C) NOTIFICATION TO PROJECT HEADQUARTERS AND 1130TH HOME STATION OF C-141 CREW MEMBERS NAMES, POSITIONS, SECURITY CLEARANCE, AND SSN.
- B. ARRANGE THE FOLLOWING SUPPORT FOR 1130TH ATTG ENROUTE STAGING TEAM AT PEASE AFB, M. H.

(1) MESSING AND BILLETING FOR PERSONNEL

DURING THE PERIOD E-3 THRU E-1.

- (2) ONE SIX PAX PICKUP, ONE STATION WAGON, ONE STEP VAN, ONE R-2 REFUELERS. REQUEST REFUELER BE DRAINED, HAVE NEW FILTERS INSTALLED AND BE EQUIPPED WITH TWO 1 1/2 INCH NOZZLE 75 FOOT OVER THE WING HOSES. REFUELER SHOULD BE FILLED WITH 3,200 GALLONS OF TESTED JPTS NLT E-3/1630Z.
- (3) AGE/GROUND SUPPORT EQUIPMENT INCLUDING ONE M32A-60 STARTING UNIT OR EQUIVALENT (MA-1A OR MA-2A AND MD-3M), ONE MB-4 TOWING TRACTOR, COMPRESSED AIR: 0-100

25X1C

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- DIRECT COORDINATION BETWEEN THE DEPLOYED TASK (2) FORCE COMMANDER (DTFC) AND USAFE POINT OF CONTACT MUST BE AUTHORIZED IN ORDER TO FIRM UP, AND MAKE ADJUSTMENTS WHERE NECESSARY TO MOVEMENT REQUIREMENTS ON A CASE BY CASE BASIS. REQUEST CONTACT'S NAME, RANK, SSN, AND TELEPHONE NUMBER BE PROVIDED AS SOON AS AVAILABLE.
- (3) THE FIRST TASK FOR INTER-THEATER AIRLIFT WILL BE TO PROVISION FOB WITH 100 DRUMS OF JPTS ON E-3.
- E. FUEL REQUIREMENTS SHOULD BE SATISFIED FROM ADEQUATE QUANTITIES OF TESTED JPTS AVAILABLE AT

PLANNING BASED ON APPROXIMATELY 1200 GALLONS/MISSION PLUS PROFICIENCY SORTIE USAGE INDICATES THAT AN INITIAL LEVEL OF 100 DRUMS OF JPTS WILL BE REQUIRED AT FOB.

PART II, EMPLOYMENT PHASE

- 5. TACTICAL SUPPORT
- THREE HOURS OF SENSOR PRECONDITIONING WILL BE PROVIDED BEFORE EACH FLIGHT WITH ONE AND ONE-HALF HOURS OF COLD SOAK.

WILL NOT BE EMPLOYED UNTIL DIRECTED 25X1 BY PROJECT HQS.

THE ALTITUDE INDICATOR ON IFF, ARTICLE 055, IS TO

25X1

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- PSI, GASEOUS NITROGEN CART (1800-2000 PSI), FULLY SERVICED 50 GALLON LOX CART, ONE HYDRAULIC SERVICE CART, ONE SET OF SMALL (FIGHTER ACFT TYPE) CHOCKS, AND ONE EIGHT FOOT STEP
- LADDER.
 - (4) OFFICE SPACE (15 X 15 FEET) NEAR ARTICLE PARKING AREA TO PROVIDE DRIVER PRE-FLIGHT PHYSICAL EXAM.
 - (5) CONTINGENCY HANGAR SPACE IN EVENT THAT ARTICLE IS DELAYED BEYOND MINIMUM TURN AROUND TIMES DUE TO MAJOR MAINTENANCE. REQUIRE MIN DOOR OPENING 100 X 20 FEET;
- INTERIOR DIMENSIONS 120 X 80 FEET.

25X1C

C. NOTIFY APPROPRIATE MILITARY AIR TERMINALS (INCLUDING

INCIRLIK) OF PROCEDURES

OUTLINED IN PART II, PARA 6 D AND E BELOW.

D. INTER-THEATER AIRLIFT:

EXPEDITE THE MOVEMENT OF TAKE.

- (1) RESUPPLY TO, AND RETROGRADE
- FROM THE FOB WILL REQUIRE USAFE C-13Ø SUPPORT FROM INCIRLIK AB, TURKEY. CONSIDERATION SHOULD BE GIVEN TO ESTABLISHING SEMI-WEEKLY SCHEDULED SERVICE INTO FOB COINCIDENT WITH MISSION RECOVERY, WHEN APPLICABLE, TO

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	IAGE 10 2	865 T O P S E (CRET			ą
_	BE DEACTIVATED	; CONNECTOR F-2	27, F.S. 608 AF	T SIDE WILL BE		•
-	DISCONNECTED A	ND SECURED.				
_	6. SUPPLY/	RESUPPLY, RETRO	GRADE AND REPA	RABLE PROCEDURE	S	•
	A. ALL M	ESSAGE REQUISI	TIONS FOR RESUP	PLY SHOULD BE		
	CLASSIFIED SEC	RET BEARING A	PRIORITY PRECED	ENCE UNLESS THE		•
•	URGENCY OF THE	SITUATION DICT	TATES A HIGHER	PRECEDENCE.		•
	B. ALL R	ESUPPLY REQUIRE	EMENTS (OTHER T	HAN COMMUNICATI	ONS	
4 4 4	ITEMS NOT SATI	SFIED LOCALLY,	AND THEREFORE	TO BE SENT FOR		4
· ~	PROJECT HEADQU	ARTERS ACTION)	WILL BE SENT D	IRECT TO	FOR	25X1A
	PROCESSING. A	LL RETROGRADE/	REPARABLE ITEMS	WILL BE RETURN	ED	
25X1/	TO FOR A	PPROPRIATE DIST	rribution.			•
	C. PROJ	HQS. ANI	SAC HQS WILL	BE, AT MINIMUM,		4
25X1A	\			RADE, REPARABLE		¥
_		HEE DOLLETS WE	sourci, Kerkou	MADE, MEI AMADEE		*
	MESSAGES.	T 70 N		HE DECEMENCE		
	25X6 D. OPERA			HE PRECEDENCE		•
	AND CATEGORY R	ATING OF	which	IS 1-3 AND EQUA	TES 25X1A	

TO A TRANSPORTATION PRIORITY ONE (TP-1).

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25X1APAGE 12 2865 TOPSECRET

PART III

- 7. THE HOST BASE WILL BE REQUESTED TO PROVIDE THE FOLLOWING SUPPORT VIA SEPARATE PROJECT HEADQUARTERS MESSAGE.
 - A. VEHICLES AND AGE
 - (1) STAFF CAR FOR COMMANDER
 - (2) J-2 TO SERVE AS MOBILE VEHICLE
 - (3) STEP VAN OR EQUIVALENT
 - (4) LAND ROVER TO SERVE AS RECOVERY VEHICLE
 - (5) DOUGLAS TASKMASTER TOWING VEHICLE
 - (6) ONE 3.000 GALLON "BOWSER", EMPTY, NEW FILTERS

INSTALLED.

- (7) ONE MD-4 TROLLEY
- (8) ONE HOUCHIN HIGH CYCLE ENERGIZERS
- (9) ONE 28V RECTIFIER
- (10) ONE 4 CYLINDER 4.000 PSI GASEOUS OXYGEN CART
- (11) ONE 4 CYLINDER 4,000 PSI GASEOUS NITROGEN CART
- (12) ONE 75 LITER LOX CART (SERVICED)
- (13) CABIN PRESSURE TESTER AVAILABLE ON CALL
- (14) PORTABLE LIGHTING UNIT AVAILABLE ON CALL
- (15) 6,000 POUND FORKLIFT AND 4 FLAT BED TRUCKS (KCT)
 FOR OFFLOADING TRANSPORT ACFT ON ARRIVAL.

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B. MESSING AND BILLETING FOR PERSONNEL

C. HANGAR AND OFFICE SPACE REQUIREMENTS

2865 T O P S E C R E T

- (1) HANGAR. MIN DOOR OPENING 100 X 20 FEET;
 MIN INTERIOR DIMENSIONS, 120 X 80 FEET; FOUR CARBON DIOXIDE
 BOTTLES.
 - (2) SHOP/OFFICE SPACE (WITHIN HANGAR, IF POSSIBLE)
 - (A) AVIONICS SHOP SPACE 15 X 20 FEET, DUST FREE AND SECURE.
 - (B) SPECIAL EQUIPMENT SHOP SPACE 15 X 15 FEET,
- DUST FREE AND SECURE.
 - (C) OPERATIONS, COMMO. LIFE SUPPORT OFFICE SPACE 15 X 20 FEET EACH.
 - (D) SUPPLY/FAK STORATE AREA 20 X 20 FEET.
 - (E) COMMAND AND ADMIN OFFICE SPACE, 15 X 20 FEET.

TOPSECRET